Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of directing the differentiation of providing an isolated stromal cell pre-differentiated into an-astrocyte—into a human patient suffering from a disease, disorder or condition of the central nervous system, the method comprising obtaining a bone marrow sample from a human donor, isolating stromal cells from said bone marrow sample, pre-differentiating the isolated stromal cells by co-culturing said stromal cells in the presence of astrocytes *in vitro*, and administering said—the resulting pre-differentiated isolated stromal cells to the central nervous system of said human patient by injection of said pre-differentiated isolated stromal cells into the brain of said human patient.
- 2. (Previously Presented) The method of claim 1, wherein said human donor is not suffering from a disease, disorder or condition of the central nervous system and wherein said human donor is syngeneic with said patient.
- 3. (Original) The method of claim 1, wherein said human donor is said human patient.
- 4. (Original) The method of claim 1, wherein said disease, disorder or condition of the central nervous system is selected from the group consisting of a genetic disease, a tumor, trauma and stroke.
- 5. (Original) The method of claim 4, wherein said disease, disorder or condition is injury to the tissues or cells of said central nervous system.

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- 6. (Original) The method of claim 4, wherein said disease, disorder or condition is a brain tumor.
- 7. (Currently Amended) The method of claim 1, wherein said <u>predifferentiated</u> isolated stromal cells administered to said central nervous system remain present or replicate in said central nervous system.

8.-16. (Canceled)

- 17. (Currently Amended) The method of claim 1, wherein prior to administration of said <u>pre-differentiated</u> isolated stromal cells, at least one of the steps of eulturing said cells are cultured in vitro, and pre-differentiating said cells, is performed.
- 18. (Original) The method of claim 1, wherein said isolated stromal cells are immunologically isolated.

19-20. (Canceled)